

(FORMERLY DAVID LITTER LABORATORIES)

116 East 16th Street, New York, N.Y. 10003 Telephone: 212-777-4410

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APPENDICES

EVALUATION
OF
PROPERTIES
OF
ARCHITECTURAL COATINGS

Agreement # A8-095-31

August 29, 1980

Jerry H. Willner

Group Leader

Saul Spindel

Technical Director

Sidney B. Levinson

President

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50 copies

#### Prepared for the

Air Resources Board State of California Sacramento, California CHANGE STORTINGS BY WAS ARRESTED OF THE STORT OF THE STOR

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### Appendix IA

(FORMERLY DAVID LITTER LABORATORIES)

116 East 16th Street, New York, N.Y. 10003 Telephone: 212-777-4410

Publicity

Covering Letter

Dear Editor:

As you probably know, air pollution regulations have been issued which restrict the type and amount of solvents, other than water, that can be used in paint and coatings.

The California Air Resources Board (CARB), which has been in the forefront in developing regulations of this type, has taken the practical step of trying to determine whether it is possible for all major types of architectural coatings on the market to meet these strict requirements and yet demonstrate competitive performance vs equivalent conventional paints and coatings. They have contracted with the D/L Laboratories to assist them in this program.

Our first approach is to publicize their interest as widely as possible in order to alert manufacturers of these products as to CARB's interest. Commercial or prototype samples of these products will then be compared with equivalent conventional products by us.

We would therefore appreciate your inserting the enclosed Publicity Release in an early issue of your publication. If and when you do, please send us two copies of the item.

Thank you for your cooperation.

Sincerely,

Sidney B. Levinson President

SBL/df

cc: S. Spindel

enc.



## Appendix IB

(FORMERLY DAVID LITTER LABORATORIES)

116 East 16th Street, New York, N.Y. 10003 Telephone: 212-777-4410

#### Publicity Release

#### CARB SEEKS ACCEPTABLE COATINGS

The California Air Resources Board (CARB), as part of their research program to investigate the current status of coating technology, is seeking commercial paints and coatings which meet CARB solvent limitation requirements. Consequently, CARB has contracted with the D/L Laboratories to locate and investigate the relative performance of commercial field applied products which contain less than 250 gm of volatile organic material (e.g., solvent) per liter of paint (excluding water) and which exhibit competitive performance to conventional products.

These paints and coatings are as follows:

- 1. Clear Finishes, e.g., varnish, lacquer (brushing), shellac
- 2. Wood Stains semi-transparent type, either interior or exterior
- 3. Wood Stains opaque type (heavy bodied)
- 4. Primers, Sealers or Undercoaters
- 5. Penetrating Wood Preservatives
- 6. Fire Retardant Coatings Flame spread of 25 or less
- 7. Tile-like (high build) Glaze Coatings
- 8. Waterproofing Coatings, e.g., roof coatings, concreate waterproofing
- 9. Industrial Maintenance Topcoats
- 10. Metallic (e.g., aluminum) Coatings
- 11. Swimming Pool Paints
- 12. Graphic Arts Coatings, e.g., sign paints, bulletin boards



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- 13. High Build Mastic Coatings, e.g., texture paint, at least 15 mils thick
- 14. Multicolor Paints
- 15. Aerosol Spray Paints

These paints and coatings may be either water-base or high solids provided that they are similar to the equivalent competitive products in package qualities, application properties, appearance and performance. The water-base coatings may contain any organic solvents, provided that the total volatile organic material is less than 250 gms per liter of paint (excluding water). It is not necessary that the solvents meet the requirements of Rule 66 or its variation.

Your cooperation in obtaining this information is solicited. If you have any of the above products, either on the market or in preparation for marketing, please call or write to:

Sidney B. Levinson President D/L Laboratories 116 East 16th Street New York, N.Y. 10003

Phone: (212) 777-4410



#### Appendix IC

(FORMERLY DAVID LITTER LABORATORIES)

116 East 16th Street, New York, N.Y. 10003 Telephone: 212-777-4410

#### Questionnaire

#### Covering Letter

Dear Sir:

The California Air Resources Board (CARB), as part of their research program to investigate the current status of the technology, is seeking commercial paints and coatings which meet CARB solvent limitation requirements. Consequently, CARB has contracted with the D/L Laboratories to locate and investigate the relative performance of commercial field applied products which contain less than 250 gm of volatile organic material (e.g. solvent) per liter of paint (excluding water) and which exhibit competitive performance to conventional products.

These paints and coatings are as follows:

- 1. Clear Finishes, e.g., varnish, lacquer (brushing), shellac
  - 2. Wood Stains semi-transparent type, either interior or exterior
  - Wood Stains opaque type (heavy bodied)
  - 4. Primers, Sealers or Undercoaters
  - 5. Penetrating Wood Preservatives
  - 6. Fire Retardant Coatings Flame spread of 25 or less
  - 7. Tile-like (high build) Glaze Coatings
  - 8. Waterproofing Coatings, e.g., roof coatings, concrete waterproofing
  - 9. Industrial Maintenance Topcoats
- 10. Metallic (e.g., aluminum) Coatings
- 11. Swimming Pool Paints



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- 12. Graphic Art Coatings, e.g., sign paints, bulletin colors
- 13. High Build Mastic Coatings, e.g., texture paints, at least 15 mils thick
- 14. Multicolor Paints
- 15. Aerosol Spray Paints

These paints and coatings may be either water-base or high solids provided that they are similar to the equivalent competitive products in package qualities, application properties, appearance and performance. The water-base coatings may contain any organic solvents provided that the total volatile organic material is less than 250 gms per liter or paint (excluding water). It is not necessary that the solvents meet the requirements of Rule 66 or its variations.

If you have any of the above products, either on the market or in preparation for marketing, will you please submit as much as you can of the information requested on the enclosed form. Use a separate form for each product you have to offer. More forms are available on request or you can duplicate them, if you prefer to do so.

We solicit your cooperation in obtaining this information and look forward to your reply.

Sincerely,

Sidney B. Levinson President

SBL/df

cc: S. Spindel

enc.

# LOW SOLVENT VS CONVENTIONAL PAINTS AND COATINGS

Please supply whatever data you have, where applicable, on both the new product and the equivalent conventional coating. The latter may be either your own or one of your competitors. Use one form for each product.

Туре	of Product:		
		LOW SOLVENT	CONVENTIONAL
1.	Trade Name:		
2.	Code No:		
3.	Water: (by vol)	90	<u> </u>
4.	Volatile Organic Material:	(by vol)%	<u> </u>
5.	Total Solids:	·	
	Weight:	%	<sup>9</sup> 8
	Volume:	%	96
6.	Application Properties:		
	a) Any Special		
	problems		
	or requirements?		
	b) Speed of Dry:		
	Tack free:	hours	hours
	Dry hard:	hours	hours
7.	Appearance Properties:		
	a) Opacity:		
	Thickness (dry):	Mils	Mils
	Contrast Ratio:	00	%
	b) Gloss - 60°:		
	c) Reflectance (White):		

		LOW SOLVENT	CONVENTIONAL
Per	rformance Properties (as	applicable):	
a)	Adhesion (# hatch):	98	8
b)	Flexibility:	in	in
c)	Resistance to:		
	(1) Water:	days	days
	(2)	days	days
	(3):	days	days
d)	Durability:		
	Accelerated:	hours	hours
	Exterior:	months	months
e)	Salt Fog Resistance:	hrs	hrs
f)	Flame Spread:		
Ot!	her Properties of Inter	est:	
		Unit	Unit
<del></del>		Unit	Unit
<u>Ap</u>	proximate Retail Price:		
1 (	gal:	per Gal	\$ per Gal
5	gals:	per Gal	\$ per Gal
Sai	mples for Test:		
a)	Qts Can Be Purchased	From:	
b)	If not, will you plea	se send us 1 Quart	t for test purposes.
Co	mpany		
Ву			
Da			
Pl	ease mail to:		
	Sidney B. Levin President	son	
	D/L Laboratorie 116 East 16th S New York, N.Y.	treet	



# Appendix IE

(FORMERLY DAVID LITTER LABORATORIES)

116 East 16th Street, New York, N.Y. 10003 Telephone: 212-777-4410

### Letter to Raw Material Suppliers

Re: California Air Resources Board (CARB)

The enclosed letter has been sent to major paint and coating manufacturers throughout the continental U.S.A. and to all paint manufacturers of any significant size in California.

Have you developed any coatings on the enclosed list which meet CARB requirements? If so, is any paint manufacturer presently either marketing or getting ready to market a similar product? In that event, will you either forward the enclosed information to him or advise us and we will do so.

We also would appreciate your sending us whatever literature is available on the products you have developed that are on the list and conform to the CARB requirements.

Sincerely,

Sidney B. Levinson President

SBL/nv cc: S.Spindel

enc.



#### Appendix IF

(FORMERLY DAVID LITTER LABORATORIES)

116 East 16th Street, New York, N.Y. 10003 Telephone: 212-777-4410

#### Revised Covering Letter

The California Air Resources Board (CARB), as part of their research program to investigate the current status of coating technology, is seeking commercial paints which meet CARB solvent limitation requirements. Consequently, CARB has contracted with the D/L Laboratories to obtain and test the following products which contain less than 250 gm of volatile organic material (e.g., solvent) per liter of paint (excluding water) and which are competitive to conventional paints.

- Clear Finishes
- Wood Stains semi-transparent and /or opaque
- 3. Primers and/or Undercoaters
- 4. Penetrating Wood Preservatives
- 5. Fire Retardant Coatings
- 6. Tile-like (high build) Glaze Coatings
- 7. Waterproofing Coatings, e.g., for roofs or concrete
- 8. Industrial Maintenance Topcoats
- 9. Aluminum Paints
- 10. Swimming Pool Paints
- 11. Sign Paints or Bulletin Colors
- 12. High Build Mastic Coatings, e.g., texture paints
- 13. Multicolor Paints



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These paints and coatings may be either water-base or high solids, provided that they are competitive to the equivalent conventional products. The water-base coatings may contain any organic solvents provided that the total volatile organic material is less than 250 gms per liter of paint (excluding water).

If you have developed any of these products, will you please send us a quart sample and any data that you have on the product(s).

We solicit your cooperation in obtaining this information and look forward to your reply.

Sincerely,

Sidney B. Levinson President

SBL/nv cc: S.Spindel

D/L LABORATORIES 116 East 16th St. New York, NY 10003

Data Sheet (Revised Questionnaire)

# LOW SOLVENT VS CONVENTIONAL PAINTS AND COATINGS

Please supply any data you have, where applicable, on the new product. If you can, include data on any equivalent conventional product which can either be your product or a competitive one.

Type of Product:		
	LOW SOLVENT	CONVENTIONAL
Trade Name:		
Code No.:		
Water: (by volume)	~	8
Volatile Organic Material:	(by vol.)%	
Total Solids:		
Weight:	<u> </u>	8
Volume:	8	%
Application Properties:		
a) Any special requirements	s?	
b) Speed of Dry:		
Tack free:	hours	hours
Dry hard:	hours	hours
Appearance Properties:		
a) Opacity:		
Thickness (dry):	Mils	Mils
Contrast Ratio:	% 	ૄ
b) Gloss - 60°		
c) Reflectance (White):		

## LOW SOLVENT

# CONVENTIONAL

Performance Properties (as	applicable	and availabl	<u>e)</u>	
a) Water resistance:		days		days
		years		years
Designation CO:		hrs		hrs
d) Flame Spread:				· · · · · · · · · · · · · · · · · · ·
Other Properties of Intere	2St:	W7.1. 2. L.		Unit
	_	Unit		Unit
		Unit		OHIC
Approximate Retail Price:				
l gal:	\$	per Gal	\$	
5 gals:	\$	per Gal	\$	per Gal
Samples for Test:				
Please submit quart (or gred color, if possible. please advise where it may	TT CHO COAL		White is no	the prefer- tyours,
Company				
Ву				
Date				
Please sent to:				
cidney B Levinso	n			

Sidney B. Levinson President D/L Laboratories 116 East 16th Street New York, N.Y. 10003

# Appendix IIA

# TEST DATA

Class IA

# CLEAR INTERIOR GLOSS FINISHES

			CA	RB		Con	v.
	From→	1 (15) (a)	5 (33)	15 (8)	19 (15)	(15)	( <del>33</del> )
Viscosity Initial 4 wks/120°F	KU	61 64	66 61	51 51	61 70	57 57	63 68
Storage - 4 wks/12 Skinning	0°F Score	10	(b) 10	10	10	10	10
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	0.3 0.3 0.4 0.4	0.3 1.4 16.5 16.5	0.3 0.3 1.0	0.4 2.0 3.0 3.0	0.3 0.6 1.4 1.4	0.9 4.5 7.0 7.0
Application Ease	Score	10	10	10	10	10	10
Gloss - 60°		95	95	100	100	94	95
Adhesion	9	100	100	100	100	100	100
Flexibility - Pass	Inch	1/8	1/8	1/8	1/8	1/8	1/8
Taber Abrasion	mgm	12	24	15	18	11	15
Alcohol (50%) - 1 Blistering Color change Gloss change Hardness Recovery	hr ASTM Score " "	8M 9 8 6	10 10 10 6 9	10 9 10 6 9	10 10 10 10	10 10 10 9	10 9 10 8 9
Butyl Acetate 3 Failure Hardness Recovery	hrs Score "	2 0 10	8 0 10	10 0 10	2 0 10	10 4 10	10 8 10

# Appendix IIA

TEST DATA

Class IA

# CLEAR INTERIOR GLOSS FINISHES (Cont)

		•	CAF	RB		Co	nv ·
	From→	1 (15) (a)	<u>5</u> (33)	15 (8)	1 <u>9</u> (15)	(15)	$(\frac{10}{33})$
Mineral Spirits Blistering Color change Gloss change Hardness Recovery	- 1 hr ASTM Score	10 10 10 10	10 10 10 10	10 9 10 8 9	10 10 10 10	10 10 10 10	10 10 10 8 9
Hot Water - 1 h Blistering Color change Gloss change Hardness Recovery	ASTM Score "	10 10 10 10	10 10 10 9	10 10 10 9	10 10 10 10	10 10 10 9	10 10 10 8 9
Cold Water - 50 Resistance Hardness Recovery	)0 hrs Score "	10 10 -	9 9 10	9 10 -	10 9 10	10 10 -	10 9 9

Conv - Conventional

a - Special sealer, all other samples - two coats, first coat reduced 10%

b - Slight separation

c - Simulates nail polish remover

# Appendix IIB

# TEST DATA

Class 1B

# CLEAR INTERIOR SEMIGLOSS FINISHES

			CA	RB		•	Conv	•
Fr	om→	2 (15) (a)	1 <u>1</u> (19)	1 <u>4</u> (8)	17 (9)	7 (15)	16 (8)	18
Viscosity Initial 4 wks/l20°F	KU	57 58	108 150	51 51	54 51	56 62	56 53	47 47
Storage - 4 wks/120° Separation Skinning Settling Redispersion	F,Score	9 10 9 9	10 8 10 10	10 10 10	8 10 10	9 10 10 9	9 10 10	10 10 10
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	0.3 0.3 0.4 0.4	0.1 0.1 0.2 0.2	0.3 0.3 1.0	0.4 0.4 2.0 2.0	0.3 0.6 1.4 1.4	0.6 1.0 1.0	1.6 5.0 6.5 6.5
Application Ease	Score	10	10	10	10	10	10	10
Gloss - 60°		15	64	38	7	24	29	31
Adhesion	00	100	10	10	10	10	10	10
Flexibility - Pass	Inch	1/8	1/4	1/8	1/8	1/8	1/8	1/8
Taber Abrasion	mgm	36	26	18	52	18	85	44
Alcohol (50%) - 1 hr Blistering Color change Gloss change Hardness Recovery	ASTM Score " "	10 9 10 6	10 8 8 8 10	10 8 6 6	10 10 10 10	10 9 10 10	10 9 10 10	10 10 10 10
Butyl Acetate - 3 hr Performance Hardness Recovery	s Score "	6 4 10	2 4 10	0 0 8	0 0 10	10 6 10	0 0 0	10 6 10

## Appendix IIB

#### TEST DATA

Class IB

# CLEAR INTERIOR SEMIGLOSS FINISHES (cont)

	•		CAF	B			Conv	
F	rom→	2 (15) (a)	$(\frac{11}{19})$	14 (8)	17 (9)	7 (15)	16 (8)	18 (9)
Mineral Spirits	- 1 hr	No e	ffect		>	No e	effect	<b></b> →
Hot Water - 1 hr Blistering Color change Gloss change Hardness Recovery	ASTM Score "	10 10 10 10	10 10 10 10	10 9 10 8 10	10 10 10 10	10 10 10 9	10 10 10 9	10 10 10 10
Cold Water - 500 Performance Hardness Recovery	hrs Score "	2 0 0	10 10 -	9 10 -	9 9 10	9 10 -	10 10 -	4 8 9

a - Special sealer, all other samples - 2 coats, first coat reduced 10%

b - Butyl Acetate simulates nail polish remover

c - Discolored and lost adhesion

# Appendix IIC

# TEST DATA

Class IC

# CLEAR EXTERIOR GLOSS FINISHES

			CARB	Conv	•
	From→	3 (15) (a)	$(\frac{12}{20})$	(15)	( <u>13</u> )
Viscosity Initial 2 wks/120°F	KU	61 79	54 51	58 57	61 63
Storage- 4 wks/120 Skinning	°F Score	10	10	10	10
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	0.3 1.8 16.5 16.5	0.3 0.6 0.6 0.6	1.1 3.5 7.0 7.0	0.2 0.3 0.5 0.5
Application Ease	Score	10	10	10	10
Gloss - 60°		91	100	96	70
Adhesion	90	100	10	10	10
Flexibility - Pass	Inch	1/8	1+	1/8	1/8
Taber Abrasion	mgm	18	21	7	32
Accelerated Weathe	ring_500 hrs				•
Color change Gloss change Chalking Checking Cracking	Score " ASTM "	10 10 10 10	10 9 10 10 9	10 10 10 10	10 2 10 10 10
Wrinkling	Score	10	10	10	2

a - Special sealer required

# Appendix IID

## TEST DATA

Class ID CLEAR EXTERIOR SEMIGLOSS FINISHES

			CARB	$\frac{\text{Conv.}}{9}$
		From→	4 (15) (a)	(15)
Viscosity Initial 2 wks/120°F	KU		61 92	56 53
Storage - 2 wks/120°F Separation Skinning Settling Resispersion	Score		9 10 9 9	10 10 10 10
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	1	0.3 0.3 2.5 6.5	0.9 3.5 7.0 7.0
Application Ease	Score		10	10
Gloss - 60°			10	29
Adhesion	9		100	 10
Flexibility - Pass	Inch		1/8	10
Taber Abrasion	mgms		17 .	15
Accelerated Weathering - Color change Gloss change Chalking Checking	500 hr Score "ASTM	S	10 10 10 10	10 10 6 10
Cracking	**		10	10

a - Special sealer required

# Appendix IIE

# TEST DATA

# Class 2

## SEMI-TRANSPARENT STAINS

		CAI	RB	Conv		
	Color> From>	1 Brown (21)	Brown (9)	Brown (21)		
Viscosity Initial 4 wks /120°F	KU	60 60	71 64	51 47		
Storage - 4 wks/120°F Separation Skinning Settling Redispersion	Score	9 10 10 9	8 10 10 9	9 10 10 9		
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	0.6 1.0 2.5 3.5	0.5 0.5 0.7	3.0 24 24 24		
Application Ease	Score	10	10	10		
Opacity	8	90	94	50		
Water Absorption	8	2.6	1.4	1.0		
Accelerated Weathering Color change Gloss change Chalking Checking Cracking	- 500 hrs Score " ASTM	9 10 9 10 10	10 10 10 10 10	9 10 9 10		

Appendix IIF

CARB	14 Bwn (9)	ო ო დ დ	0000	0000	10	100	1.2	00000
	12 Bwn (32)	00	0000	NN00	10	100	0.5	10 10 10
	10 Grn (29)	8 8 8 8	0000	N000	10	9 2	2.1	100 100 100 100
	$\frac{7}{\text{Bwn}}$ (25)	6 2 6 0	4 0 6 8	25.55 25.55 25.55 25.55	10	6	8.0	10 10 10 10
	6 Wht (25)	71771	4069	  	10	96	2.2	10 10 10
OPAQUE STAINS	5 Red (35)	വ വ യ യ	0 0 8 8 0 0 8	2255 2255 2255	TO	100	8.	100 100 100
OPAQU	3 Wht (21)	69	10 88 88	00HH	10	88	9.0	10 10 10
	$\frac{1}{\text{Bwn}}$	0 0 0 0	4 U 0 8 8 8	0001 4.000	10	100	1.4	hrs 10 10 8 10 10
	Color→ From+	KU	F, Score	Hrs	Score	0/0	0/0	Weathering - 500 hi nge Score nge ASTM
TEST DATA		Viscosity Initial 4 wks/120°F	Storage - 4 wk/120°F, Score Separation Skinning Settling Redispersion	Drying Time Set to touch Tack free Dry hard Dry thru	Application Ease	Opacity	Water Absorption	Accelerated Weather Color change Gloss change Chalking Checking

Grn - Green

	nal				-21-				
	Conventional	13 Brown (32)	57 57	o 60 o	0.4.v.	10	100	0.3	10 10 8 10
		11 Green (29)	53.	107 8	5.5 16.5 84	10	66	6.0	10 10 8 10
		9 Brown (25)	55 42	10 4 4	5.0 18 19	10	100	0.7	10 10 6
	OPAQUE STAINS	8 White (25)	58 55	10 6 6	17 19 31 31	10	26	0.1	10 10 10
	740	4 > Brown > (15)	89 Ge1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10	100	8.1	.s. 10 8 8 10
		Color From	KU	, Score	Hrs	Score	0/0	0/0	ng - 500 hrs Score ASTM
TEST DATA	Class 3		Viscosity Initial 4 wks/120 F	Storage - 4 wk/120°F Separation Skinning Settling Separation	Drying Time Set to Touch Tack free Dry hard Dry thru	Application Ease	Opacity	Water Absorption	Accelerated Weathering Color change Gloss change Chalking Checking & Cracking

TEST DATA					Appe	Appendix IIH	剖				δl	One Package	kage		
Class 4A-1					METAL	PRIMERS	တ္တ					CARB			
	Color - From -	$\xrightarrow{1}$ $\xrightarrow{\text{Gry}}$ $ + (23)$	2 Bwn (23)	(31)	10 Gry (13)	13 Bwn (33)	20 Bwn (11)	23 Org (22)	24 Bwn (22)	32 Wht (22)	36 Bwn (20)	42 Wht (26)	49 Grn (34)	51 Wht (14)	
Viscosity Initial 4 wks/120°F	KU	75 107	70	110	94	74 b	88 138	118	98 121	113 61	124 Gel	8 6 8 8	9 9 5 5	90	
Storage - 4 wks/120°F Separation Skinning Settling Redispersion	Score	10 4	u 4 0 4 0	10 8 8	0 N 0 0 0	900	10 8 8	8 0 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10 10 6	. 1 1 1 1	1 1 1 1	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0100	01100	
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	0.2	0044	0000 9.6.4.0	0000	0011	16 16 16	0.4 3.0 168 168	5.0 48 168 168	0000	3.0	0.2 5.0 16	20 24 72 72	1.00.75	
Application Ease	Score	10	10	10	10	10	10	6	10	10	10	10	10	10	
Opacity	0/0	100	100	100	66	100	100	26	100	92	100	93	100	91	
Adhesion	0/0	100	100	100	100	100	80	67	95	100	100	100	100	100	
Enamel Holdout	0/0	100	16	79	100	100	87	98	94	29	84	06	70	64	
Salt Fog Blisters - body " at X Corrosion Creep at X	Hrs ASTM " Score mm	9g	36	24	12	500 6F 8D 6	132	500 10 6F	132	53 33	285	240	500 4F 6D 8	72	
Acc. Weathering - 500 Chalking Check. & Crack.	500 hrs ASTM "	10	1.0 1.0	10	10	10	10	10	8	10	10	10	108	10	
a - Gel particles b - Cannot determine due to hard settling	due to hi	ard settl	ing		Gry – Bwn –	Grey Brown			Org - Wht -	Orange White					

ıckage	ional	37 Bwn (20)	72 86	10 6 6	0.5 4.0 16 16	10	100	10	96	285	10
One Package	Conventional	27 Bwn (22)	74 89	∞ N ∞ ∞	2.5 24 48 48	10	100	10	06	20	9 01
		26 Org (22)	87 150	0 0 0 0	0.4 3.0 24 24	10	95	10	83	130	2 10
		21 Bwn (11)	98 96	10 4 4	0.3	10	100	10	92	130	10
		17 Wht (13)	78 86	10 4 4	0000	10	96	10	86	. 15	10
CII	TERS	14 Bwn (33)	75 92	10 10 8 8	0.5 5.5 7.0	10	100	10	06	500 10 4MD 10 0	10
Appendix IIJ	METAL PRIMERS	8 Bwn (31)	72	10 4 4	0.6 1.7 24 24	10	100	10	84	220	8 10
	41	7 Bwn (23)	73 86	10 6 6	0.1.7 7.7.5 6.2.3	10	100	10	95	80	9 10
		$\stackrel{6}{\longrightarrow} \stackrel{\text{Gry}}{(23)}$	74 89	10	0.5 1.7 6.2 16	10	100	100	91	100	6
		Color - From -	M M	Score	Hrs	Score	0/0	0/0	0/0	Hrs ASIM " Score mm	hrs ASTM "
TEST DATA	Class 4A-1		Viscosity Initial 4 wks/120°F	Storage - 4 wks/120°F Separation Skinning Settling Redispersion	Drying Time Set to touch Tack free Dry hard Dry thru	Application Ease	Opacity	Adhesion	Enamel Holdout	Salt Fog Blisters - body " at X Corrosion Creep at X	Acc. Weathering - 500 hrs Chalking ASTN Check. & Crack. "

## Appendix IIK

#### TEST DATA

Class 4A-2	MI	ETAL PRIM	ERS		2 Cor	nponent
	lor		CARB 39 Red (28)	43 Wht (10)	Conver 28 Bwn (22)	rtional 40 Red (28)
Viscosity Parts A/B Initial 4 wks/120°F Mixed Paint	KU	150/106 (b)/125 119	(a) 139/N (c)/N	(b)	102/91 150/150 106	•
Storage - 4 wks/120°F Separation Skinning Settling Redispersion	F, Score	-/ 4 -/10 -/ 6 -/ 4	4/10 10/10 0/10 0/10	10 10 10 10	10/8 2/10 9/8 10/8	6/10 10/10 8/8 8/8
Pot Life	Hrs	30+	24	2	24	30+
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	0.2 1.0 3.0 3.0	0.4 3.0 6.0 6.0	0.1 0.1 (e) (e)	0.2 0.2 3.0 3.0	0.3 0.7 1.5 1.5
Application Ease	Score	10	10	(f)	10	10
Opacity	%	89	100	100	100	100
Adhesion	%	100	100	50	100	100
Enamel Holdout	%	67	78	0	88	81
Salt Fog Blisters - body " at X Corrosion Creep at X	Hrs ASTM " Score mm	53	500 2F 2F 10 0	400	300	500 10 2F 9
Acc. Weathering Chalking Check. & Crack. Erosion & Rusting	Hrs ASTM " Score	120	500 4 10 10	500 2 10 8	500 9 10 10	500 4 10 10

a - Gardner Holdt
 b - Solidified or gelled
 c - Cannot determine due to extremely hard settling
 d - Powder mixed with water
 e - Cannot determine - powdery surface

f - Must be sprayed

# Appendix IIL

## TEST DATA

Class 4A-Z	METAI	PRIME	RS ·		Zinc -	Rich
	Color→ From→	30 Gry (22)	CARB 33 Gry (22)	35 Gry (22)	Conven 31 Grn (22)	tional 34 Gry (22)
Viscosity Parts A/B Initial 4 wks/120°F Mixed Paint	KU	(a) 65/Z5 65/Z6 126	(b) 53 51 74	(b) 83 74 98	(a) 53/G 53/H 72	(b) 53 Gel 72
Storage - 4 wks/120°F, Separation Skinning Settling Redispersion	Score	9/10 10/10 10/10 10/10	8 10 8 8	6 10 8 8	9/10 9/10 9/10 9/10	- - -
Pot Life	Hrs	24	30+	30+	30+	1.5
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	0.3 0.3 16 16	0.1 0.1 0.3 0.3	16 16 48 48	0.4 0.4 16 16	0.2 0.2 0.2 0.2
Application Ease	Score	10	10	10	10	10
Opacity	00	100	10	10	10	10
Adhesion	%	100	100	98	100	100
Enamel Holdout	00	67	30	81	42	42
Salt Fog Blisters - body " at X Corrosion Creep at X	Hrs ASTM " Score mm	53	1000 10 10 10	95	1000 10 10 10 0	1000 10 10 10
Acc. Weathering - 500 Chalking Checking & cracking	hrs ASTM	9	9 10	6 10	6 10	8 10

Gardner Holdt Liquid portion to which powder portion is added a b

Appendix IIM

TEST DATA

Class 4B

EXTERIOR WOOD PRIMERS

			-26-						
47	69	6 C C C C C C C C C C C C C C C C C C C	2.0 7.2 7.2	10	86	100	œ	52	310 88 10 6
ional 18 (21)	106 128	∞ ~ ∞ ∞	17 7.0 4.8 8.8	10	9.5	100	9	16	240 6 9 10 8
Conventional 15 18 (21)	8 7 8 2	9 T 6 8 8 8		10	16	8	. 9	9.7	500 8 6 10 10
9 White (36)	9 8 0	10 8	1.0 1.6 1.6	10	9 5	100	∞	56.	310 10 10 10 8
÷									
444	9 8 5 13	0 8 0 0 H H	0000 1400	10	8 2	100	4	54	500 60 10 10
41 (22)	95 108	.60 G	O H N N  4 4 N N	10	96	100	9	96	20 10008 20009
CARB 11 (13)	7272	108 408 44	0011	10	94	100	ω	74	50 10 10 10
(36)	9 8 5 7	60 8 6 1	4.000	10	96	100	4	98	310 100 100 100
3 White (21)	79	10 8 8 8	1000	10	9 5	100	9	96	20 10 10 10 10 10 10
*									
Color From	KU	Score	Hrs	Score	0/0	0/0	Score	0/0	Hrs Score ASTM
	Viscosity Initial 4 wks/120°F	Storage - 4 wk/120°F Separation Skinning Settling Redispersion	Drying Time Set to touch Tack free Dry hard Dry thru	Application Ease	Opacity	Adhesion	Bleeding	Enamel Holdout	Accelerated Weathering Color change Gloss change Chalking Checking

Appendix IIN

TEST DATA

	1V. 46 → (9)	8 2 5	8000	0.1.0 1.0 1.4	10	88	100	75
·	Conv 16 White (13)	98 100	0850	3 H H O	10	94	100	06
	·							
	45 (9)	94	9 9 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0	0000 4470	10	94	100	98
IRS	25	76	10 10 10	1100	10	06	100	78
INTERIOR WALL PRIMERS	CARB 22 (4)	91	100 100 100	DH 0 0	10	06	100	94
RIOR WA	19	83 90	100	0000	10	16	100	06
INTE	12 White (13)	9 0 52	10 10 4	00011 4400.	10	06	100	96
	^							
	Color	KU	Score	Hrs	Score	0/0	. 0/0	0/0
Class 4C		Viscosity Initial 4 wks/120°F	Storage - 4 wk/l20°F', Separation Skinning Settling Redispersion	Drying Time Set to touch Tack free Dry hard Dry thru	Application Ease	Opacity	Adhesion	Enamel Holdout
딩		۷i	S T	Dr	AĘ	Q	Ao	田口

# Appendix IIP

TEST DATA

Class 7

TILE - LIKE GLAZE COATINGS

	(1)	112/62 96 125/62	6/10 10/10 10/9 9/10	16	0 N N N O	10	10
ional	(21)	140/79 120 150/82	9/10 10/10 10/10 9/10	9	1.8 4.8 16	σ	94
Convent	10 11 (16) (21)	106/96 99 150/Gel	10/-	7+	1.3 6.0 6.0	10	79
	9 White (16)	118/55	9/10 10/10 10/10 9/10	7+	0 N N N N N N N N N N N N N N N N N N N	0	74 8
	16 TR (5)	150/M <sup>(a)</sup> 136 150/N	10/10 10/10 10/10 10/10	7	3.0 16 16	10	ഗ ഗ
	12 Wht (16)	69/X <sup>(a)</sup> 140 150/X	10/10 10/10 9/10 9/10	48	0.3 3.0 24 24	O	28 10
Д	6 Wht (21)	150/56 150 150/95	10/10 10/10 10/10 10/10	7+	2.0 16 16	<b>∞</b>	92 10
CARB	5 Wht (16)	98/56 74 108/74	8/10 10/10 10/10 9/10	4	2.0 16 16	<u>ი</u>	75 10
	13 (1)	144/83 120 150/92	9/10 10/10 10/10 10/10	7	4 16 16 16	0	ව ස ස
	$ \begin{array}{c} 1\\ \neq \overline{Wht}\\ \neq (1) \end{array} $	106/137 109 131/150	4/8 10/10 2/8 1/8	0.4	3.5 16 16 16	<u>ი</u>	42
	Color> V	KU (B)	Score	Hrs	Hrs	Score	Score
		Viscosity Initial Part A/B Paint 4 wks/120°F (Part A/B)	Storage - 4 wk/120°F Separation Skinning Settling Redispersion	Pot Life	Drying Time Set to touch Tack free Dry hard Dry thru	Application Ease	Gloss - 60° Retention (UV)

a - Gardner Holdt

TR - Tile Red

Appendix IIP

TEST DATA

TILE - LIKE GLAZE COATINGS (cont)

	2	(1)	100	1/8	35	672 10 10 10	2
tional		(21)				672 10 10 10	7
Conven	10 11	(16)	80	1/8	41	672 10 10 10	o
	9	(16)	100	1/8	30	168	7
	t t					672 10 10 10	œ
	112	(16)	100	1/8	35	192	7
	9					672 10 10 10	7
CAR	က <u>ြီး</u>	(16)	100	1/8	23	672 10 9 10	<b>∞</b>
	2 2	(1)	100	1+	34	672 10 10 10	4
	다 년 1	(T) ←	100	‡	28	672 10 10 10	7
		From	0/0	Inch	mdm	Hrs ASTM Score "	Score
			Adhesion	Flexibility - Pass	Taber Abrasion	Water Resistance Blistering Color change Gloss change Hardness	Color Retention

Appendix IIQ

TEST DATA

		$\frac{Clr}{(1)}$	(a) (d) B K/A-	10/10 10/10 10/10 10/10	0 K K K K K K K K K K K K K K K K K K K	10
	Conventional	$\frac{G_{1r}}{2}$	(a) (d) A- A-/A-	10/10 10/10 10/10 10/10	1.5 72 72 120	10
	1	Wht (17)	118	10 8 10	0000	10
	Į.	15 BIK (20)	126	10 10 9	1.0 500 500	10
	ļ	B1K (3)	92 128	6 6 T	1.0 500 500	10
NGS	ŗ	(3) Gry	140 Gel	1 1 1 1	3.8 7.0 24 24	9
WATERPROOFING COATINGS	CARB	Wht (12)	108	1 1 1 1	0000	10
RPROOFIL		6 Wht (17)	82 150	10 2 2 2 2 2 3	0000	10
WAT		4 CIT (24)	(a) A- (b)	1 1 1 1	1.2	10
		$\begin{array}{c} 3\\ 4 & CIr\\ 4 & (24) \end{array}$	(a) A <b>-</b> (b)	1 1 1 1		10
		Color> From>	KU	Score	Hrs	Score
Class 8			Viscosity Initial 4 wks/120°F	Storage4 wk/120°F Separation Skinning Settling Redispersion	Drying Time Set to touch Tack free Dry hard Dry thru	Application Ease

Clr - Clear Blk - Black

Appendix IIQ

TEST DATA

Class 8

WATERPROOFING COATINGS (cont)

	12 Clr (1)	100	Clr	2.8	500 10 10	10 10 10
	$\frac{11}{\text{Clr}}$ (1) (	100	Clr	8.9	500 10 10	8 0 0 0 0 0 0
	7 Wht (17)	100	92	2.7	500 10 10 6	10 10 10
CARB	15 Blk (20)	100	100	3.8	200 8 0 0	10000
	14 BIK (3)	100	100	3.8	24	10 10 10
	13 Gry (3)	100	100	5.3	500 10 10 4	6 0 I I O
	8 Wht (12)	100	m	ည ကို	500 6 6 4 10	10 10 10
	6 Wht (17)	100	82	4.1	500 9 10 10	8 10 10
	$\frac{4}{\text{Clr}}$ (24)	100	Clr	11.0	500 10 10	9 10 10
	$\frac{3}{\text{Clr}}$	100	Clr	10.5	500	10 10 10
	Color> From>	0/0	0/0	<b>o</b> /o	Hrs Score "	500 hrs Score "
		Adhesion	Opacity	Water Absorption	Water Resistance Color change Gloss change Hardness Recovery	Acc. Weathering - Color change Gloss change Chalking Check. & Crack.

a - Gardner Holdt

b - Gel particles

c - Solidified

d - Two component

# Appendix IIR

TEST DATA	Ligh	Light Duty						
Class 9A		MAINTENAN	ICE TOPCO	CARB				
		$ \begin{array}{c} 1\\  \hline \text{Red}\\  \hline  \hline $	$\frac{2}{\text{Blue}}$ (23)	3 Wht (23)	4 Wht (31)	15 Wht (36)	27 Wht (21)	$\frac{28}{\text{Red}}$ (21)
Viscosity Initial 4 wks/120°F	KU	82 150	70 83	97 Gel	86 97	64 61	86 98	64 Gel
Storage - 4 wk/120°F Separation Skinning Settling Redispersion	Score	10 10 9 9	9 10 10 10	- - -	10 10 10 10	4 10 6 8	10 10 10 10	- - -
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	0.3 16 24 32	0.3 4 4 4	0.3 3.5 3.5 3.5	0.3 3.0 3.0 3.0	0.2 2.5 5.0 5.0	0.2 0.4 3.0 3.0	0.2 1.0 3.5 3.5
Application Ease	Score	10	10	8	10	9	10	10
Opacity	90	93	81	97	99	94	97	80
Gloss - 60°		46	67	31	38	74	75	64
Adhesion	%	80	100	100	100	100	100	80
Flexibility-Pass	Inch	1/8	1/8	1/8	1/8	1/8	1/8	1/8
Acc. Weathering - 500 Color change Gloss change Chalking Check. & Crack.	) hrs Score " ASTM	10 9 10 10	10 8 8 10	10 9 9 10	10 9 9	10 10 8 10	9 9 10 10	* 9 9 10 10

<sup>\*</sup> Blistered and wrinkled

# Appendix IIS

TEST DATA						Ē	ight Dut	<u>y</u>
Class 9A		MAINT	ENANCE I	OPCOATS		Co	nvention	al
	Color		7 Blu (23)	8 Wht (23)	9 Wht (31)	<u>16</u> Wht (15)	29 Wht (21)	30 Red (21)
Viscosity Initial 4 wks/120°F	KU	77 89	71 87	76 80	70 74	78 Gel	79 112	79 104
Storage - 4wks/120°F Separation Skinning Settling Redispersion	Score	6 10 10 9	8 10 10 10	4 10 10 9	4 10 10 9	- - - -	10 0 10 10	10 0 10 10
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	0.6 16 16 16	0.7 16 16 16	0.7 16 16 16	0.9 4.0 4.0 4.0	0.6 1.8 2.0 2.0	0.6 16 16 16	0.6 16 16 16
Application Ease	Score	10	10	10	10	10	10	10
Opacity	8	100	100	98	99	100	95	77
Gloss - 60°		85	79	87	77	79	75	63
Adhesion	90	100	100	100	100	100	100	100
Flexibility - Pass	Inch	1/8	1/8	1/8	1/8	1/8	1/8	1/8
Acc. Weathering - 500 Color change Gloss change Chalking Check. & Crack.	O hrs Score " ASTM	8 6 6 10	8 6 6 10	8 6 6 10	8 6 6 10	9 6 8 10	9 9 9 10	6 4 9 10

Appendix IIT

	age	1 18 Wht (11)	102	0 10 10 0	0.9 6.0 16	10	86	68	80	1/8	64
	One Package	Conventional $\frac{12}{12}$ $\frac{14}{Gry}$ (33)	71 77	9 10 10 10	0000	10	100	86	100	1/8	70
	OI	Conv 12 Wht (33)	78	8 D D D	0.7 V	10	86	92	100	1/8	38
		10 Wht (36)	70	10 10 6	0.9 6.0 16	10	98	88	95	1/8	36
	,										
		26 Wht (30)	8 8 8 8	8 10 10	0.00 0.30 44.00	10	26	45	100	1/8	29
	COATS	25 Gry (34)	99.	900000000000000000000000000000000000000	16 168 216 216	10	100	7	80	1/8	35
	MAINTENANCE TOPCOATS	CARB 17 Wht (11)	79 150	100	16 16 16	10	86	75	100	1/8	83
	MAINTEN	13 Gry (33)	71 60	10 2 2	0.00 4.000 8.00	10	100	88	100	1/8	51
		11 Wht (33)	76	10 8 8	0.5 15.5 24	10	97	87	100	1/8	22
		5 Wht (36)	88 93 8	10 10	0.7	10	100	53	100	1/8	15
		Color	KŪ	F Score	Hrs	Score	0/0		0/0	Inch	mbm
TEST DATA	Class 9B		Viscosity Initial 4 wks/120°F	Storage - 4 wks/120°F Separation Skinning Settling Redispersion	Drying Time Set to touch Tack free Dry hard Dry thru	Application Ease	Opacity	Gloss - 60°	Adhesion	Flexibility - Pass	Taber Abrasion

# Appendix IIT

	One	Cons
	MAINTENANCE TOPCOATS (cont)	מתאס
TEST DATA	Class 9B	

	,	Mart (11)	24	r N	Н	500	ο ∞	10	1	Н	120	210			o 1	စထင္	3	
Package	Lional	(33)	288	0	24	200	∞ ∝	ο Φ (	ω	24	48	(C)	,		(2)			
One Pa	Conven	12 14 Mut Gry (33)	631	00	m	500	ې م	. (7)	9	7	48	136			10	დ თ ¦	0T	
,		10 Wht (36)	, ,	*	<b>-</b> I	200	o c	9 0	ω	H	192	64			യ	ထဖ	01	
		26 Wht (30)	(Q)	200	Н	200	ص 5	နဲ့ ထ	10	200	Н	300			<u>م</u>	99	9	
(cont)		25 Gry (34)	Č	77	H	72				72	200	200	99	ώα	9	010	10	
MAINTENANCE TOPCOATS (cont)		17 Wht (11)	( ( r	170	H	200	20	- ∞	10	<del>1</del>	200	400			o,	ထ ထ	10	
ENANCE 1	CARB	13 Gry (33)	. (	887	24	200	ý u	2 02	9	24	24	500	22	9 7	. ω	4, 00	10	
MAIN		11 Wht (33)	. (	7/	ო	200	0 0	0 4	∞	24	24	136			10	۶۵ ا	10	
		5 Wht (36)	•	89T	168	200	<u></u> α	òο	∞	2	Ŋ	64			10	10 6	10	
		Color From		Hrs	Hrs	Hrs	Score "	: <b>=</b>	=	Hrs	Hrs	Hrs	ASTM "	Score	Hrs Score	<b>=</b> =	=	
Class 9B			RESISTANCE TO -	Water	Xylol	Mineral Spirits	Color change	GLoss change Hardness	Recovery	Alcohol	HC1 (5%)	(a)	Blisters - Body " at X		(a) Acc. Weathering Color change	Gloss change Chalking	Check, & Crack.	• • • • • • • • • • • • • • • • • • •

a - Primed b - Slight rusting c - Not tested. Topcoat lifted the primer

## Appendix IIU

### TEST DATA

Class 9C		MAINTE	2 Component				
	Color - From -		20 Bge (22)	CARB 22 Wht (28)	24 Wht (18)	Conver 21 Bge (22)	ntional 23 Wht (28)
Viscosity Parts A & B Initial 4 wks/120°F Mixed Paint	KU	(a) 125/C 150/D 90	(a) 116/z4 140/z5 150	(a) 108/N 126/N 88	112/89 120/116 93	127/92 150/104 100	72/72 104/72 72
Storage - 4 wks/120°F Separation Skinning Settling Redispersion	, Score	8/10 10/10 10/10 9/10	8/10 10/10 10/10 9/10	6/10 10/10 6/10 6/10	10/6 10/10 10/6 10/6	8/9 10/10 6/10 6/10	4/6 10/10 6/10 6/8
Pot Life	Hrs	24	3.5	24	30+	24	30
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	2.5 16 16 16	0.2 5.0 5.5 5.5	0.6 7.0 16 16	0.1 16 24 24	0.2 0.5 2.5 2.5	0.3 0.6 1.5 1.5
Application Ease	Score	10	10	10	10	10	10
Opacity	%	95	99	94	86	95	88
Gloss - 60°		63	6	20	55	7	4
Adhesion	%	100	100	100	100	100	100
Flexibility - Pass	Inch	1/8	1/8	3/4	1/8	1/8	1/8
Taber Abrasion	mgm	102	105	38	73	108	85

## Appendix II U

## TEST DATA

Class 9C		MAINTENANCE TOPCOATS (cont)					2 Component		
			<b>C</b> onven	Conventional					
	Color	$ \begin{array}{ccc}  & \underline{19} \\  & \overline{Wht} \\  & & (22) \end{array} $	<u>20</u> Bge (22)	22 Wht (28)	24 Wht (18)	2 <u>1</u> Bge (22)	23 Wht (28)		
RESISTANCE TO -									
Water	Hrs	500 <sup>(b)</sup>	48	500 <sup>(b)</sup>	24	(b) 500	432		
Xylol	Hrs	1	500	24	500	500	500		
Mineral Spirits - Blistering Color change Gloss change Hardness	500 hrs ASTM Score	10 10 10 10	10 10 10 10	10 8 10 10	10 10 10 10	10 10 10 10	10 10 10 10		
Alcohol	Hrs	1	500	. 5	1	500	500		
HCL (5%)	Hrs	500	1	96	1	72	5		
(c) Salt Fog Blisters - Body at X Corrosion Creep at X	Score mm	500 10 10 6 2	18	500 10 10 6 2	24	500 10 10 6 2	500 10 10 6 2		
Acc. Weathering Color change Gloss change Chalking Check. & Crack.	) - 500 hrs Score " ASIM	8 6 4 10	8 9 4 10	9 10 4 10	8 6 4 10	6 10 4 10	8 10 4 10		

a - Gardner Holdt

Bge - Beige

b - No significant effect

c - Primed

## Appendix IIW

## TEST DATA

## Class 11

#### SWIMMING POOL PAINTS

			CARB	Conv.
	Color→	1	3	<u>∠</u>
	From>	(20)	(27)	(20)
Viscosity	KU			T-0
Initial 4 wks/120°F		93 140	80 85	72 74
Storage - 4 wk/120°F,	Score			
Separation		8	6	6
Skinning		4	8	10 10
Settling Redispersion		10 9	10 9	8
Drying Time	Hrs			
Set to touch		0.3	0.3	0.2
Tack free Dry hard		0.4 0.4	0.4 0.4	0.3 0.3
Dry thru		0.6	0.6	0.3
Application Ease	Score	10	10	10
Opacity	%	96	94	94
Adhesion	90	100	100	90
Water Resistance - 10	00 hours	No Eff.	No Eff.	No Eff.
Danielaura da 0 010				
Resistance to 0.01% Sodium Hypochlorite	Sol	No Eff.	No Eff.	No Eff.
	hrs	NO DIE.	NO HII.	NO DII.
Accelerated Weatherin				
· · · · · · · · · · · · · · · · · · ·	hrs	. 10	0	
Color change Gloss change	Score Score	10 10	8 6	10 10
Chalking	ASTM	10	10	10
Checking	ASTM	10	10	10
Cracking	ASTM	10	10	10

Eff. - Effect

# Appendix IIX

TEST DATA

9 (12) 135 (b) 0000 100 100 500 10 10 4 4 10 222 Conv 8 B1k (20) 150 150 3.0 500 500 500 100 100 200 2222 6 4 5 S 9 12 計2 135 8.9 100 100 0.2 16 16 16 500 10 4 4 6 10 2262 MASTIC COATINGS - WATERPROOFING 12 BIK (12) 100 100 104 134 500 10 10 4 9 10 2222 100 100 10 Wht (12) 102 (b) 4.3 500 10 10 6 8 10 2222 CARB (a) 150 150/150 6 Wht (22) 100 100 0.1 200 Solidified 8949 2.0 500 500 500 1.9 114 123 100 100 2202 0 th 0 th 24 Ω, 3 Wht (6) 138 140 2.0 500 500 500 100 100 6226 24 2002 Hrs Score Score Score Score ASTM " Hrs 召 500 hrs Storage - 4 wks/120°F Acc. Weathering -Check, & Crack. a - Two Component Application Ease Water Absorption Water Resistance Set to touch Color change Gloss change Color change Gloss change Redispersion 4 wks/120°F Separation Recovery Drying Time Tack free Dry hard Dry thru Hardness Settling Skinning Chalking Class 13A Viscosity Adhesion Opacity

## Appendix IIY

## TEST DATA

Class 14

### MULTICOLOR PAINTS

•		CARB 1	$\frac{\text{Conv.}}{2}$
	From→	(2)	(37)
Viscosity Initial 4 wks/120°F	KU	77 83	75 Gel
Storage - 4 wk/l20°F, Separation Skinning Settling Redispersion	Score	10 10 10 10	· · · · · · · · · · · · · · · · · · ·
Drying Time Set to touch Tack free Dry hard Dry thru	Hrs	1.2 1.2 1.2 1.2	1.2 1.2 1.2 1.8
Application Ease	Score	10	
Appearance	Score	2	8
Opacity	%	77	99
Gloss - 60°		5	6
Adhesion	%	100	90
Flexibility - Pass	Inch	1/8	

#### Appendix III

#### TEST PROCEDURE

The following test methods were used, except as noted in the test conducted:

ASTM D ---- refers to methods described in Part 27 "Paint - Tests for Formulated Products and Applied Coatings" issued by the American Society for Testing and Materials, Philadelphia, PA.

Method ---- refers to tests described in Federal Standard No. 141A

"Methods for Testing of Paint, Varnish, Lacquer and Related Materials" issued by the General Services Administration, Washington, DC.

Other tests are described.

#### Package Qualities

- 1. Viscosity:
  - a) Pigmented Paints: Unit KU

    ASTM D-562 "Consistency of Paints Using the Stormer

    Viscometer"
  - b) Clear Liquids: Unit G/H

    Method 4271 "Viscosity of Transparent Liquids

    (Gardner Tubes)"
- Viscosity Stability: Unit KU or G/H ASTM D-1849 "Package Stability of Paint". Viscosity was redetermined after storage.
- 3. Storage Stability: Unit Score
  ASTM D-1849 "Package Stability of Paint"

4. Pot Life: -

Unit - Hours

Eight ounces (8 oz) of the multi-component products were mixed in accordance with the supplier's instructions. They were periodically checked for workability. The same test was conducted with the powder paints after mixing with water.

#### Application

5. Drying Time: -

Unit - Hours

ASTM D-1640 "Drying, Curing or Film Formation of Organic Coatings at Room Temperature"

6. Application Ease: -

Unit - Score

The coating was brush-applied to an appropriate substrate and scored for relative ease of application.

Sample Nos 4-43, 14-1 and 14-2 had to be spray-applied.

Note: All multicolor paints (Class 14) are sprayed.

#### Coating Appearance

7. Gloss: -

No Unit

ASTM D-523 "Specular Gloss"

8. Opacity: -

Unit - %

ASTM D-2805 "Hiding Power of Paints"

9. Enamel Holdout: -

Unit - %

The test primer was dried for 24 hours. An enamel was then applied on the primer and allowed to dry for 24 hours. The gloss of the enamel was then determined in accordance with ASTM D-523 (see above).

Enamel Holdout (%) =  $\frac{\text{Gloss on Primer}}{\text{Gloss on Sealed Surface}}$  X 100

10. Bleeding: -

Unit - Score

The test primers were applied on red cedar and dried for one week. The relative degree of staining caused by bleeding from the cedar was observed and scored.

11. Appearance: -

Unit - Score

The multicolor paints (Class 14) were compared for relative appearance and definition of the multicolor pattern.

#### Coating Performance

12. Adhesion: -

Unit - %

ASTM D-3359 "Measuring Adhesion by Tape Test"

13. Flexibility: -

Unit - Inch

ASTM D-1737 "Elongation of Attached Organic Coatings with Cylindrical Mandrel Apparatus"

14. Taber Abrasion: -

Unit - mqm

Federal Method 6192 "Abrasion Resistance (Taber Abraser)"

15. Water Absorption: -

Unit - %

Preweighed appropriate substrate specimens were coated with the test paint and dried for one week. Groups 2 and 3 were tested on wood and submerged for 30 minutes. Groups 8 and 13 were tested on concrete and submerged for 72 hours. The panels were then wiped to remove excess water and reweighed.

Water Absorption (%) =  $\frac{\text{Gain in Weight}}{\text{Weight before Immersion}} \times 100$ 

#### 16. Immersion Resistance Tests: -

The following tests were conducted with completely coated substrate specimens partially immersed:

Cold water

Xylol (Xÿlene)

Mineral spirits

Alcohol (100%)

Coatings which withstood the maximum period of exposure were evaluated for -

Blistering - ASTM D-714 "Evaluating Degree of Blistering of Paints"

Color change - Score

Gloss change - Score

Hardness - Initial and after recovery for

24 hours - Score

Coatings which failed prematurely were removed and the time until failure was recorded.

#### 17. Spot Resistance Tests: -

The following tests were conducted by placing 1 mm of reagent on the test coating and keeping it covered to prevent evaporation.

Hot water

Alcohol (50%)

Butyl acetate

Hydrochloric acid (HCl) - 50% solution

Where possible, the coatings were evaluated as described in No. 16 above. If not, the time until failure was recorded.

#### Exposure Resistance

18. The coatings were exposed to ultraviolet light for two weeks and then compared with the unexposed coatings for -

Gloss Retention (change in gloss)

Unit - Score

Color Retention (change in color)

Unit - Score

19. Salt Fog (Corrosion Resistance): -

ASTM B-117 "Salt Spray (Fog) Testing"

Duplicate coated panels were exposed. Before exposure, the panels were scored with an "X" to expose the steel. Panels which withstood a minimum of 500 hours of exposure were evaluated as follows:

Blistering - overall and along the "X"

ASTM D-714 "Evaluating Degree of Blistering of Paints"

Corrosion after stripping the paint - Score

Creep of corrosion from the "X" - mm

Panels which failed before the maximum period were removed and the time of exposure recorded.

20. Accelerated Weathering: -

ASTM G-53 "Recommended Practice for Operating Light and Water Apparatus for Exposure of Non-metallic Coatings"

Duplicate panels were exposed. Panels which were exposed for at least 500 hours were evaluated for the following changes -

Color change - Score

Gloss change - Score

Chalking - ASTM D-659 "Chalking of Exterior Paints"

Checking - ASTM D-660 "Checking of Exterior Paints"

Cracking - ASTM D-661 "Cracking of Exterior Paints"

Panels which failed prematurely were removed and the time of exposure recorded.

## Score: -

The scoring system used was that developed by ASTM:

Score	<u>Performance</u>	or .	Effect
10	Perfect		None
9	Excellent	Excellent	
	Very good		Very slight
6	Good		Slight
4	Fair		Moderate
<b>2</b> .	Poor		Severe
0	No value		Failed

